25X1A		SECRI		, ,	. sare
30 MARCH 1	.959 410	O PM			en e
To:					
FROM:				ROUTINE	
25X1A 25X1A				•	
1. THIS	Message For				
	CT: TASK CHANG	BERECORD NO	. 3		
	CORDANCE WITH TH	e agremmen:	REACHED BE	TWEEN THE	CUSTONER AND
	RACTOR DURING TH				
ILLEGIB THE ADDED			o.		RK OR PLANHED
	MMEDIATE FUTURE.		ORMATION IS	IN AGREEM	HNT WITH THE
25X1A DATA GIVE	N TO YOU BY	A	T THE REFERE	nced heri	ING.
KLNOT	RONIC MODEL PROG	RAM			
(1)	MODELS TESTS (16	Feb 6	March, Compl	.eted)	
25X1A	Engineering Direct Ingineering Direct I Manufacturing Di Material	et Charges abor irect Charg	: 85		
	(a) MODELS MODI	Subtotal		On March.	Completed)

Engineering Direct Labor Factory Direct Labor Materials Total Medification

25X1A

25X1A

25X1A

(b) MODELS TESTS (13 March - 6 April, In Work)

Engineering Direct Labor Engineering Dicect Charges Factory Direct Labor Manufacturing Direct Charges Total Tests

Subtote 1

Approved For Release 2002/07/23 : CIA-RDR64B00187A000700160010-5

## Approved For Release 2/2/17/18 1-CA-RDP64B00187A000700160010-5

	(3) (a) MODELS MODIFICATIONS (		l, Planned	. 7
5X1A	Engineering Direct Labor Factory Direct Labor Materials Total Modificatio			
	This estimate is based of (2) (a) above.	on approximately	<b>60≸</b>	
	(b) MODELS TESTS (21 April	15 May, Planne	1)	
5X1A	Engineering Direct Lab Engineering Direct Cha Factory Direct Labor Manufacturing Direct C Total Tes	irges Charges	Subtota	25X1A
	This estimate is based effort being expended	l on the same leve	l of ) (b)	25X1A
		TOT.	AL TCR #3	
,	A CHARLEST DV MIN ACDEMINA		MUTE WARK	Pres de 20mg
	AS RECOGNIZED BY THE AGREEMENT I			
IN	CREASED TASK OVER THAT ORIGINALLY	CALLED FOR: THERE	FORE, CON	TRACTOR
IN		CALLED FOR: THERE	FORE, CON	TRACTOR
IN Su	CREASED TASK OVER THAT ORIGINALLY	CALLED FOR: THERE	FORE, CON	TRACTOR THE
IN Su	CREASED TASK OVER THAT ORIGINALLY BUILTS THE FOLLOWING SUMMARY OF CHA	CALLED FOR: THERE	FORE, CON	TRACTOR THE
IN Su	CREASED TASK OVER THAT ORIGINALLY BUILTS THE FOLLOWING SUMMARY OF CHA	CALLED FOR: THERE	FORE, CONTACT WITH	TRACTOR THE
IN SU CU	CREASED TASK OVER THAT ORIGINALLY BHITS THE FOLLOWING SUMMARY OF CHASTOMER:	CALLED FOR: THERE	FORE, CONTACT WITH	TRACTOR THE
SU CU	CREASED TASK OVER THAT ORIGINALLY BMITS THE FOLLOWING SUMMARY OF CHA STOMES: BASIC TASK	CALLED FOR: THERE ANGES TO THE CONTR	FORE, CONTACT WITH	TRACTOR THE
SU CU	CREASED TASK OVER THAT ORIGINALLY BMITS THE FOLLOWING SUMMARY OF CHA STOMES:  BASIC TASK  TOR NO. 1 (Engine Duct)  TOR NO. 2 (Initial Elect.	CALLED FOR: THERE ANGES TO THE CONTR Estimated Cost ons)	FORE, CONTACT WITH	TRACTOR THE
SU CU	CREASED TASK OVER THAT ORIGINALLY BMITS THE FOLLOWING SUMMARY OF CHA STOMES:  BASIC TASK  TOR NO. 1 (Bagine Duct)  TOR NO. 2 (Initial Elect.  Model Tests & Modification  TOR NO. 3 (Described Herein	CALLED FOR: THERE ANGES TO THE CONTR Estimated Cost ons)	FORE, CONTACT WITH	TRACTOR THE
SU CU	CREASED TASK OVER THAT ORIGINALLY BMITS THE FOLLOWING SUMMARY OF CHA STOMES:  BASIC TASK  TOR NO. 1 (Bagine Duct)  TOR NO. 2 (Initial Elect.  Model Tests & Modification  TOR NO. 3 (Described Herein	CALLED FOR: THERE ANGES TO THE CONTR  Batimated Cost  Cons)	FORE, CONTACT WITH	TRACTOR THE
IN SU CU	CREASED TASK OVER THAT ORIGINALLY BMITS THE FOLLOWING SUMMARY OF CHA STOMES:  BASIC TASK  TOR NO. 1 (Bagine Duct)  TOR NO. 2 (Initial Elect.  Model Tests & Modification  TOR NO. 3 (Described Herein	CALLED FOR: THERE ANGES TO THE CONTR  Batimated Cost  Cons)	FORE, CONTACT WITH	TRACTOR THE
IN Su	CREASED TASK OVER THAT ORIGINALLY BMITS THE FOLLOWING SUMMARY OF CHA STOMES:  BASIC TASK  TOR NO. 1 (Bagine Duct)  TOR NO. 2 (Initial Elect.  Model Tests & Modification  TOR NO. 3 (Described Herein	CALLED FOR: THERE ANGES TO THE CONTR  Batimated Cost  Cons)	FORE, CONTACT WITH	TRACTOR